## Claims

 (Currently Amended) One or more computer-readable media comprising computer-executable instructions for performing a method to calculate concentration of a substance in a test sample, the method comprising:

for at least one observation of a metric for the test sample, finding where on a usable portion of a standard sigmoid curve the observation lies, wherein a <u>first endpoint and an other endpoint of</u> the usable portion of the standard sigmoid curve [[is]] <u>are</u> determined via a second derivative of the standard sigmoid curve, and the usable portion of the standard sigmoid curve comprises a range of a plurality of points between the first endpoint and the other endpoint; and

based on a location of the observation on the standard sigmoid curve, calculating a concentration of the substance

- (Original) The one or more computer-readable media of claim 1 wherein the sigmoid curve is represented via a four-parameter formula.
- (Original) The one or more computer-readable media of claim 1 wherein the standard sigmoid curve represents a sigmoid curve fit to a plurality of observations taken of a reference sample having a known concentration of the substance.
- (Original) The one or more computer-readable media of claim 1 further comprising computer-executable instructions for performing the following:

determining for at least one observation of a metric for the test sample whether the observation is above a threshold value, wherein the threshold value is determined via a first derivative of the standard sigmoid curve; and

indicating whether the observation is above the threshold value.

- (Original) The one or more computer-readable media of claim 1 wherein: the observation indicates optical density for the test sample.
- 6. (Original) The one or more computer-readable media of claim 5 wherein:

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the concentration indicates an amount of antibody in the test sample.

- (Original) The one or more computer-readable media of claim 6 wherein: the concentration indicates an amount of anti-PA IgG in the test sample.
- (Currently Amended) One or more computer-readable media comprising computer-executable instructions for performing a method to calculate concentration of a substance in a test sample, the method comprising:

for a plurality of observations of a metric for the test sample, fitting a test sigmoid curve to the observations; and

calculating a concentration of the substance in the test sample via the test sigmoid curve and a usable portion of a standard curve, wherein the usable portion of the standard sigmoid curve [[is]] comprises a range of a plurality of points, wherein a first edge and a second edge of the range are determined via a second derivative of the standard sigmoid curve; and the usable portion of the standard-curve comprises a range of a plurality of points.

- (Original) The one or more computer-readable media of claim 8 further comprising computer-executable instructions for performing the following: indicating the concentration of the substance.
- (Original) The one or more computer-readable media of claim 8 further comprising computer-executable instructions for performing the following: displaying the concentration of the substance.
- (Currently Amended) One or more computer-readable media comprising computer-executable instructions for performing a method to calculate concentration of a substance in a test sample, the method comprising:

finding a usable portion of a sigmoid curve, wherein first and second endpoints of the usable portion of the sigmoid curve [[is]] are determined via a second derivative of the sigmoid curve, and the usable portion of the sigmoid curve comprises a range of a plurality of points between the first and second endpoints; and

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calculating a concentration of the substance in the test sample via the usable portion of the sigmoid curve.

 (Currently Amended) One or more computer-readable media comprising computer-executable instructions for performing a method comprising:

for a plurality of dilutions of a test sample, receiving respective measurements of optical density indicating concentration of live cells within the dilutions;

via the measurements, calculating a concentration of anti-PA IgG for the test sample via a usable portion of a sigmoid curve representing concentrations of live cells within dilutions of a reference sample having a known quantity of anti-PA IgG, wherein the sigmoid curve is represented via a four-parameter logistic technique, and wherein a usable portion of the sigmoid curve [[is]] comprises a range of a plurality of points between two bounds determined via a second derivative of the sigmoid curve, and wherein the usable portion of the sigmoid curve comprises a range of a plurality of points; and

indicating the concentration of anti-PA IgG for the test sample.

13. (Currently Amended) A computer-implemented method of calculating concentration of a substance in a test sample having an unknown concentration of the substance, the method comprising:

determining a usable portion of a sigmoid curve fit to data points representing observations of a reference sample having a known concentration of the substance, wherein the usable portion of the sigmoid curve comprises a range of a plurality of points representing a range of observational values; and

calculating the concentration of the substance in the test sample based on a subset of observations of the test sample, wherein the subset is <u>within the range of observational values</u> represented by <u>associated with</u> the usable portion of the sigmoid curve.

## 14. (Original) The method of claim 13 further comprising:

excluding at least one excluded observation of the test sample responsive to determining the excluded observation is outside the usable portion of the sigmoid curve.

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- (Original) The method of claim 13 wherein determining a usable portion of the sigmoid curve comprises calculating a second derivative for the sigmoid curve.
- 16. (Original) The method of claim 13 wherein determining a usable portion of the sigmoid curve comprises designating a portion between a minimum and a maximum of a second derivative for the sigmoid curve as the usable portion of the sigmoid curve.
- 17. (Original) The method of claim 13 wherein a point on the sigmoid curve relating to a threshold for a first derivative of the sigmoid curve is used as a lower threshold to indicate presence of the substance.
- 18. (Currently Amended) A computer-implemented method of determining the concentration of antibody in a blood serum sample, the method comprising:

receiving a measurement <u>indicative</u> of concentration of live cells in a test sample, wherein the test sample is generated by adding the serum to cells and a toxin neutralized by the antibody:

determining whether the <u>measurement</u> concentration of live cells falls within a usable portion of a standard sigmoid curve representing observations taken of a sample having a known concentration of antibody, wherein the usable portion of the standard sigmoid curve comprises a range of a plurality of points <u>representing a range of observations</u>; and

responsive to determining the <u>measurement</u> eoneentration of live cells falls within the usable portion, calculating a concentration via the standard sigmoid curve.

19. (Currently Amended) One or more computer-readable media having computer-executable instructions for performing the method of claim 18 a method of determining the concentration of antibody in a blood serum sample, the method comprising:

receiving a measurement indicative of concentration of live cells in a test sample, wherein the test sample is generated by adding the serum to cells and a toxin neutralized by the antibody;

determining whether the measurement falls within a usable portion of a standard sigmoid curve representing observations taken of a sample having a known concentration of antibody.

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wherein the usable portion of the standard sigmoid curve comprises a range of a plurality of points representing a range of observations; and

responsive to determining the measurement falls within the usable portion, calculating a concentration via the standard sigmoid curve.

- (Original) The method of claim 18 wherein results for plural test samples for plural dilutions of an original test sample are included in the calculating.
- 21. (Original) The method of claim 18 wherein concentration of live cells is indicated by optical density of the test sample.
  - 22. (Canceled)

portion of the standard sigmoid curve.

of the sigmoid curve.

- 23. (Original) The method of claim 18 wherein the antibody is anti-PA IgG.
- 24. (Original) The method of claim 18 further comprising: discarding at least one observation having a concentration of live cells outside the usable
- 25. (Original) The method of claim 18 further comprising: in software, determining the usable portion of the sigmoid curve via a second derivative
- 26. (Currently Amended) A software system encoded on one or more computerreadable media, the software system comprising:
  - a representation of a characteristic sigmoid curve;

means for designating a usable portion of the characteristic sigmoid curve, wherein <u>first</u> and <u>last endpoints of</u> the usable portion of the characteristic sigmoid curve <u>are determined via a second derivative and wherein the usable portion</u> comprises a range of a plurality of points between the first and last endpoints:

means for receiving at least one observation of a test sample;

means for determining whether the observation of the test sample is within the usable portion of the characteristic sigmoid curve; and

means for calculating a concentration for the observation responsive to determining that the observation is within the usable portion of the characteristic sigmoid curve.

- (Original) The software system of claim 26 wherein the usable portion of the characteristic curve is calculated via a second derivative of the sigmoid curve.
- 28. (Original) The software system of claim 26 further comprising: means for determining the usable portion of the sigmoid curve via a second derivative of the sigmoid curve.
- 29. (Original) The software system of claim 26 further comprising: means for rejecting an observation responsive to determining that the observation is outside the usable portion of the characteristic sigmoid curve.
- 30. (Original) One or more computer-readable media comprising computer-executable instructions for performing a method to indicate presence of a substance in a test sample, the method comprising:

for at least one observation of a metric for the test sample, determining whether the observation is higher than a threshold value, wherein the threshold value is determined via a first derivative of a standard sigmoid curve; and

responsive to determining the observation is higher than the threshold value, indicating presence of the substance.